

Analytical Report



MARC BERMAN TUBARI, LTD. 90 DAYTON AVENUE BUILDING 4D WEST PASSIAC, NJ 07054 Regarding:

MARC BERMAN TUBARI, LTD. 90 DAYTON AVENUE BUILDING 4D WEST PASSIAC, NJ 07054

Account No: 000382, TUBARI, LTD. TUBARI, LTD. Project No: 000382,

P.O. No: PWSID No: Inv. No: 965678

Sample Number Sample Description Samp. Date/Time/Temp Sampled by Received Temp

L2596312-1 DISCHARGE 24 HR COMPOSITE 4/23-24 04/24/08 04:30pm NA F Customer Sampled

Iced (Y/N): Y

Parameter NICKEL ZINC BIOCHEMICAL OXYGEN DEMAND TOTAL SUSPENDED SOLIDS

Method EPA 600 Method 200.8 EPA 600 Method 200.8 SM 20th Ed. 5210B SM 20th Ed. 2540D

RLs 0.00400 mg/1 0.0100 mg/1 Result 0.00450 mg/ 0.0232 mg/1 2.40 mg/1 2.00 mg/1 ND mg/1 12.8 mg/1

Test Date, Time, Analyst 04/28/08 02:03PM GJH 04/28/08 02:03PM GJH 04/25/08 04:39PM LS 04/28/08 11:20AM GLE

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
- All analysis, except field tests are conducted in Southampton,PA unless otherwise identified.
- The test"pH lab"is analyzed upon receipt in the laboratory, the result will not be suitable for regulatory purposes.
- Actual times of analysis for parameters reported (24 hrs are available upon request. All testing is completed within the required holding time unless otherwise noted.
- Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=Laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count.
- A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
- QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
- QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
- All samples are collected as "grab" samples unless otherwise identified.
- MCL=is the EPA recommended "maximum contaminant level" for a parameter, PLs=customer specific permit limits.
Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide you with real-time access to collection dates and results. Please contact Customer Service for further information on acquiring LIVE ACCESS.

Page 1 of 1

Serial Number: 957514

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

CC Laboratories	CHAIN OF CUSTODY	Lab LIMS No:	2596312	MATRIXCODS
1205 Industrial Blvd. Phone: 215-355-3900 Southampton, PA 18966-0514 Fax: 215-355-7231	Bill to/Report to: (if dif	LAB USE ONLY:		DW: DRINKING WEN
Client/Acct. No. OCO 352 Tubani LTV		# COO CAN	Associated was the Fru views	WW: WASTEMER
Address go anyrow this	Sampling Site Address: (if different)	* Na OHIZneoetzie, pH		SO: SOIL
Budg. 4-0 WEST		# 1 HNO4PH 22.1/	404	SI. SLUDGE
City/State/Zip PRSAIL, NG. 07055		Hosogh A		01F: 01F
	P.O. No.	# Cubessived Af		SOL: NON SOLSON
Client Contact (Jenner)	QC Contact	# Hol pH		WIT INTSCELUTES
PROJECT		# * C Jempannal	- E	A: UTHER
FIELD ID	Date Military Time 8 P Code Total S. C. C. 2 P. 2 P. 2 P. 2 P. 2 P. 2 P. 2	ANALYSIS F	ANALYSIS REQUESTED	Field pH, Temp Carl DO, Cl ₂ , S. Contas
Discharge 2the Composite	4	BOD TSS. N.	11 78	
		*		
SAMPLED BY: (Name/Company) Verbal/fax data due:	/ Report Format: Standard Forms	ms	Field Parameters Analyzed Bv.	zed Bv.
Hardcopy due:	C - NJ Redu	□ Disk Sig:		Date/Time:
Please call for pricing and av	Please call for pricing and availability on rush (<14-21 day) turnaround and on all but standard formal.	ard format.		·
SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW. BEI NOWISHED BY SOMPLES		MILIT	HOUR CLOCK, I.E. 8AM IS	0800, 4 PM IS 160)
200- 1/6/1/2		がったり	DELIVERY METHOD: CLOC COURIER CLIENT CLIENT CLIENT	Custody Seal Vinty
DATE	RECEIVED BY COSSS DATE	AC TIME COMMENTS:	13	Y
5/48	1 1	SAS CHOS 4/25/08	4:30 pm	
QUISHED BY DATE TIME	RECEIVED BY / DATE	TIME STOD	m) cs	•
RELINGUISHED BY DATE TIME 5	RECEIVED BY DATE	TIME 4/24/08 Hazardous: y	75) 7 9 ou / sak	(st/2)
	For example to aid completion, see reverse side.	ee reverse side.		+